## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Brian N. Poindexter

CIRCUIT SYNCHRONIZATION APPARATUS AND METHOD

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Listed on the enclosed form PTO-1449 are patents and publications which Applicant wishes to bring to the attention of the Examiner in connection with the above-identified application. Copies of these documents have not been supplied as these references were previously submitted to the U.S. Patent Office in connection with Applicant's prior U.S. application, Serial No. 10/086,930, filed on February 28, 2002, which is relied upon for an earlier filing date under 35 U.S.C. §120.

Pursuant to 37 C.F.R. §1.97(b), it is believed that no fee is required with the submission of this Information Disclosure Statement. However, should the Commissioner del that such fee is appropriate, the Commissioner is hereby authorized to charge Deposit Account No. 501-791 in connection therewith.

Respectfully submitted,

Garmin International, Inc. 1200 East 151st Street Olathe, KS 66062 (913) 397-8200 (913) 397-9079 - Facsimile

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PTO-1449 (Modified)				Attorney Docket No.: 702.267			Serial Number:			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Ар	Applicant: Brian N. Poindexter						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date:			Group	Group:			
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE		PATENTE	E .	CLA	SS SUBCLA	ss	FILING DATE	
	4,525,674	06-25-1985		Kammiller		328	63		07-28-82	
	5,422,589	06-06-1995		Shyi-Hon		327	530		11-05-93	
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OTUED DOCUMENTS (Including Author Title Date Delevent Degree of Bublication)										
OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)  "High Power CCFL Controller for Wide Dimming Range and Maximum Lamp Lifetime", Linear Technology Corporation, California,										
-	pp. 1-20, (2000)									
- 00	"UC3842/3/4/5 Provides Low-Cost Current-Mode Control", Unitrode Application Note, pp. 3-53 –3-66 (1999)									
-	Philpott, R., "High Power Desktop LCD Backlight Controller Supports Wide Dimming Radios While Maximizing Lamp Lifetime – Design Note 264", Linear Technology Design Notes, Linear TechnologyCorporation, California, 2 pgs. (2001)									
		Power Desktop LCD Backlight Controller Supports Wide Dimming Radios While Maximizing Lamp Lifetime –								
EXAMINER DATE CONSIDERED										
EVANIMED. Initial citation if reference was considered. Prove line through citation if not in conformance to MPEP 600 and not considered										

Include copy of this form with next communication to applicant.